

Comparison of clearing-saw cutting attachments for weeding young conifer plantations

<https://library.fpinnovations.ca/en/permalink/fpipub6046>

Author: Holmsen, S.D.
Whitehead, R.J.

Date: 1988

Edition: 43321

Material Type: Research report

Physical Description: 21 p

Sector: Forest Operations

Field: Fibre Supply

Research Area: Forestry

Subject: Silviculture
Vegetation

Series Number: FO Special Report

Language: English

Abstract:

In a study funded under FRDA, FERIC AND PFC established research plots for the silvicultural assessment of a vegetation-management trial in Nelson. FERIC conducted productivity assessments of three cutting attachments for Husqvarna clearing saws; the Maxi 200, Multi 300, and Multi 255-4. Pretreatment vegetation and port-treatment seedling damage were examined by PFC researchers. This report summarizes the first-year results. Follow-up revegetation and crop growth response will be monitored and reported by PFC.

Vegetation control
MOTOR MANUAL METHOD
Brush saws
Cutting attachments
Husqvarna 244RX clearing saw
PLANTATIONS
SOFTWOODS
EVALUATION
PRODUCTIVITY
COSTS
Time study
Seedling damage

Documents

RESEARCH REPORT
NO. 100
1992
1992
1992

SR52.PDF

 Read Online

 Download